Arder Lyopomi Body slender, compressed, tapers behind. Abdomen rounded. Head partly conec, mouth inferior. Bones of jaws, palatines and pterggoids complète, normal. Teeth small, villeform. Treoperale enterely detached from suspensorum, rudementary, connects only with lower faw. Opercle normally connected. Subopercle enlarged, partly replaces usual position of preopercle, together with suborbital chain, which extended backsward to opercular edge. Cranium with condyle confined to busioccipital. Hills 4, slit behind fourth. ho pseudobranchial, Branchivetegals 14 air vessel

on latter; upper section of lateral line with 28 tubular scales, lower section with 10,00 which one on candal base (tabes wiregular in tegnence); 4 reales above lateral line, 12 below, 17 predorsal forwardfabore nortrils, 4 rows on theola and only narrow preoperale boider nabod Tuprascapula entired. I cales with 23 basal radiating stride; aprical denticles 88, copie, rather slender, circuli very fine. il. III, 27, I, third spine 3/8 in total head length, twenty second ray 24/5 in combined head and body to candal base, the. III, 15, I, therid spine 3 1/5 in total head length, tentheray 3 in combined head and booty, candal 23/5, deepty lunate, with experted felamentous tips, ventral 21/3; least depth of candal peduncle 14/5 in total head length;

large, simple. Stomach coecal. Tylorie coeca in moderate number. Intestine short. Avaries not closed. Ycapular arch formed by proseafula, posterotemporal and posttemporal, latter. discrete from side of cranium and impinging on supraoccipital. Hypercoracoid and hypocoracoid plate like, foramen in upper edge of latter, homesocoracoid. Vertebral 60 or more, front ones separate. Activosts normal. Heales small, deciduous. Lateral line present. Dorsal fin skort, high. hoadipose fin. Anal extremely

long, extends from vent to end of tail. no candal fin. Pectoral placed high. Ventrals advanced. Deep sea fisher, intluded in the Angle family.

Family Halozauridae Body elingate, ling slender tail narkowed into solt of filament. It ead depressed in front. I mout flattened, protrudes beyond mouth. Eye rather large. mouth horizontal, moderate, front edge formed by fremaxillary, hind edge by maxillary, which moderately wide. Teeth in bands in jaws, on rudimentary palatines and pterygoids, none on vonier and tangue. Facial bones with large muciferous cavities. Boner of head unarmed. Gill rakers short. Gill membranes free from isthmus. I cales cycloid, present on trumba and sides of head. ho axillary scales. Lateral

pectoral 11/5. Brown, little paler on lower sides of head and abdomen. Each reale on body with paler brown Apot than body color, formed regularly To make longitudinal full banda through scale courses medially, most distinct on back and sides above. It ead largely uniform or without very distinct pale spots. I his neutral gray. Norsals and anala dustry brown, diminishing porterior rays whitish in each fin; rest of darla area on dorsal with about 5 series of small, well constrasted white spots, variable, above tending to form streaks, though margin of fin above Hightly paler and rather broadly uniform; anal with large dark area immaculate. Candal dull brown, paler posteriorly.

line low, extends along sides of belly, its seales enlarged, each in pouch of black skin with huminous organ at base. Dorsal inserted behind ventral, before vent. Amal rays about 200. Pectoral long, narrow. Dentral moderate. Linalysis of genera a'. Head without prominent lateral ridges; scales in lateral line scarcely enlarged. Haloxaurus. a? Head with prominent lateral ridges; scales in lateral line enlarged. Haloxauropses.

Genut Halosauropsis Collett 2829 Haloxauropsis Collett, Rés. Camp. Sci. monaco, vol. 9, 1895, p. 143. Type Haloxaurus macrocher Günther, orthotypie. Aldrovandia Goode and Bean, Decanie Ichth, 1895, p. 132. Type Halosaurus rostratus Günther. (Aldrovandium Chiaje 1844 not involved.) Head with prominent lateral ridges. Ynout pointed. Vertex scaleless. Vcales of lateral line enlarged, provided with photophores. ho seeond dorsal fin. Anal moderate, high, third to fourth of dorsal. Ventrals normal.

a. Arbit moderate, more than 6 in head. b. maxillary not reaching orbit or eye; portocular sealy. I C. Orbit 7/4 in head; enlarged scales 29 to ventral; 12 above lateral line. affinis. C. " Orbit 113/4 in head; enlarged scales 24 to ventral; 13 above lateral line. rostratus. b. maxillary reaches orbit or eye. d. Dorsal inserted over or close behind ventral base, not posterior to first fifth of space between ventral and anal origins. e. Enlarged reales 22 to 27 ti ventral.

L'Head nabed above; 14 scales.

above lateral line. verticalis. f. Head sealy above; 17 scales above lateral line. banaiensis. 2. Enlarged scaler 29 to ventral; 11

scaler above lateral line; proboscideus.

head scaly above.

e. Enlarged scaler 36 to ventral; 14

scales above lateral line; head

naked above.

macrochir. d. " Porsal inserted well behind ventral posterior to first fifth of space between ventral and anal origins. Jourth between ventral and anal; enlarged realer 27 to 30 to venthal, 10 above lateral line. graciles. g. Norsal origin at first third The tween venttral and anal; enlarged realer 18? to ventral; 14 above lateral line. mediorostrix.

a. Drbit large, less than 6 mi head. h. Drbit 5 1/4 in head; lower gill rabers 11; seales 25? to ventral; head waked rabove. phalaerus. h." Drbit 4'18 to 4'13; lower gill rabers 9; seales 40 to 50 to ventral; head sealy above. ridgewayi.

f: Head nabed above. verticalis.

f: Head scaly above. banaiensis.

le. The Inlarged scales 29 to ventral; 11
above Hateral line; head scaly ,

Halozaurophia affinis (Günther) Halorawur affinis Günther, Unn. mag. hat. Hist., ser. 4, vol. 20, 1877, p. 444. Youth F Japan; Rep. Voy. Challenger, vol. 22, 1887, p. 241, pl. 59, fig. B (type). __ lileoch, Unn. mag. hat. Hist., ser. 6, vol. 6, 1890, p. 309 (Laceadive Vea, 100 fathous); Journ. Asiatie For. Bengal, vol. 65, pt. 2, 1896, p. 335 (reference). - Gilchrist, marine Investig. Vouth lifrica, vol. 4, 1906 (1908), p. 171 (), -Gilchrist and Son Bonde, Fisher. marine Biol. Survey Youth africa, Rep. ho. 3, 1922 (1924), ho. 7, p. 10 (off South africa, 580 to 1400 fathoms).

Celdrovandia affinis Goode and Bean, Oceanie Dohth, 1895, p.130 (diagnosis in. key). - Barnard, Unn. Youth african hus, vol. 21, pt.1, June 1922, p. 167 (off Cape Point and Table Bay, 500 to 1400 fathours. Halozawrus anguilliformis Allock, Ann. mag. hat. Hist., ser. 6, vol. 6, 1889, p. 453. N. 6°32'F. 79037,675 fathoms, Gulf of manaar, Journ. Ariatei Voc. Bengal, vol. 65, pt. 2, 1896, p. 336 (reference); Cat. Deep Vea Fisker Indian mus, 1899, p. 184 (Andaman Hear, off Laceadive Delander, 1000 fathoms; Gulf of manaar, 675 fathoms). Aldrovandia anguilliformis Goode and Bean, Oceanie Ichthet, 1895, p. 130 (diagnosis in beer

Haloraum horkynii Aleock, Ann. mag. hat. Hist., ser. 6, vol. 6, 1890, p. 309. Off Elicapeni Bank, Laccadive Lea, in N. 11° 12'47" F. 74°25'30", 1000 fathams; Jool. Investigator, Fishes, pt. 1, 1892, pl. 7, fig. 3; Journ. Assiatic Voc. Bengal, vol. 65, p.2, 1896, p. 336 (reference). _ Goode and Bean, Oceanic Dohth, 1895, p. 130 (reference). Depth 7/3 to vent; head 21/4, width 3/3. Anout 2/4 in head; eye 7/4, 3/4 in snout, equals interorbital; maxillary not reaching front eye edge, length 2 2/5? in head; palatine band of teeth not wider than premaxillary, only slightly separated from that

of other side and somewhat distant from pterygoid teeth; interorbital 7/4, low. Scales 29 enlarged to vent; 12 above, 2 below. Scales on postocular. Heales very caducous, most all fallen. D. I, II, first branched ray 2 75 in head, fin origin over ventral base close behind ventral origin; pectoral 14/5 in head; ventral 31/4. Light colored. Head, went and hind part of tail blacks. Length 422 mm. Sunther. Pacific and Indian Oceans.

Halosauropsis rostratus (Günther) Halosaurus rostratus Güntler, ann. mag. hat. Hist., ser. 5, vol. 2, 1878, p. 251. huid Atlantic, 2750 fathous; Rep. Voy. Challenger, vol. 22, 1887, p. 241, pl. 59, fig. il (type). Aldrovandia rostrata Goode and Bean, Decanic Ichth., 1895, p. 133, pl. 41, fig. 154 (compiled). __fordan and Evermann, Bull. E. V. hat. hus, ho. 47, fit. 1, 1896, f. 609 (copied). Haloxauropsis rostratus Roule, Rév. Camp. Vci. monaco, vol. 52, 1919, p. 29 (N. 150/7'W. 23°1'45", 1311 meters, off Cape Verde).

Depth 6 to vent; head 23/5 to 2838 vent, width 4. Snout 2 in head; eye 11 3/4, 5 3/4 in snout, 12/3 in interorbital. maxillary reaches 110 to eye, length from snout tip 2 18 in head; palatine teeth in crescentic bands, rather widely reparated from pterygoid band; interorbital 6 2/5, low. Healer 24 enlarged in lateral line to vent, 13 above. Postocular sealy. Fins scaleless. hearly all sealer løst, only some in lateral line remain.

D.10, third ray 3 in head, 2839 fin origin at first 2/5 between ventral and analorigins; first anal ray 4 4/5 in head; pectoral 2 1/8; ventral 3/2, rays 90r 10. Light colored, lower part of head and gill cover black, Abdominal region blackeish. Length 500 mm. (Sunther.) Atlantie Ocean.

Halosauropsis verticalis (Gilbert) 2840 Halorawrus verticalis Gilbert, Bull. U. N. Fish Comm., vol. 23, pt. 2, 1903 (1905), p. 611. hear Kanai, 437 to 632 fathoms, off Bird Island, 318 to 800 fathous. -Fowler, mem. Bishop mus., vol. 10, 1928, p. 35 (Hawaii). Aldrovandia verticales Gilbert, Bull. U. V. Fish Commi, vol. 23, pt. 2, 1903 (1905), pl. Depth 23, 61/5 to 64/5 to anal; head 64/5 in total, 2 to 21/6 to anal, width 3 1/8 to 4. Inout 2 1/3 in head; orbit 6 15-to 6 2/5; eye 9 to 91/4, 41/4 to 41/3 in snout, 11/8 to 11/5

in interorbital; maxillary reaches 15 to 13 in eye, length from mout tip 2'14 in head; teeth in villiform bands in jaws, palatine bands closely approximated, pterygoid bands much larger and narrower, interorbital 7 to 8 1/2, with median depression widening and deeper on occiput. Gill rabers 6 + 18, Linely and slenderly lanceolate, nearly equals orbit; gill filaments 2/5 gill rakers. Heales 25 enlarged to vent;

14 above, 40 to 45 fredorsal. Portocular sealy, top of head scaleless. Fins scaleless. Heales very caducous, most all fallen. D. I to III, T, I, first branched ray 21/8? to 21/5 in head, fin origin at first fifth between ventral and anal origins, first anal ray 34/5 to 4 in head; peetoral 13/5; ventral 24/5 to 3. Brownish black on back and sides with contrasted black median streak behind dorsal

fin, less conspicuous posteriorly. Head, belly and lower frants black, also inside mouth and gill openings. Fins dusky brown, variably faller terminally. Pacific Dean. Known by its finely lanceolate gill rabers, black median postdorsal band and long peetorals reaching ventral bases. 5-1645 U.S.N.M. Vicinity Kauai. In 437 to 632 fathoms. Albathors Station 4141. Length 283 mm. 51674 U.S.N.M. Albatross Station 2 examples. Length 1/2? to 190° mm.

Halozauropsis banaiensis (Gilbert) Halosaurus banaiensis Gilbert, Bull. U.V. Fish Comm., vol. 23, pt. 2, 1903 (1905), p.611. Kauai Island, 724 to 804 fathoms; off molokai; Bird Island; 376 to 385 fathoms. - Fowler, mem. Bishop hus, vol. 10, 1928, 7.35 (Hawaii). Aldrovandia Kausiensis Gilbert, Bull. U. S. Fish Comm., vol. 23, pt. 2, 1903 (1905), pl. Depth 141/2 to 181/3, 5-1/5 to 6 to anal; head 6 /3 to 7 /3 to end of tail, 2 1/8 to 23/5 to anal, width 33/3 to 33/4. Inout to eye 2'14 to 23/5 in head; eye 8 to 94/5, 3 1/4 to 4 in snout, 1 1/5 to 13/3 in interorbital.

maxillary reaches to or 15-in eye, length from snout tip 21/5 to 22/5 in head; teeth villiform, premaxillary band half length maxillary band, palatine band posteriorly nearly wide as premayillary and closely approximating, pterygoid band very narrow; interorbitel 5 h to 6 3/5, convey. Gill rakers 5 or 6 t 17 to 19, lanceolate, little longer than gill filaments or 14/5 in eye. Leales 22 to 27 enlarged in lateral line to vent; 17 above, 4 below, 35 to 40 predorsal to occiput. Top of

head naked, postocular scaly. Dorsal and anal scaly. Scales fairly adherent. I cales with 11 or 12 long basal radiating strial; circuli very fine and well crowded apically so only rather narrow apical border

Q. I, 8, I or I, 9, I, second branched ray 2 to 2'/3 in head, fin origin at first eighth between ventral and and origins; anal height anteriorly 4; tail extended in long filament; pectoral 13/5 to 12/3; ventral 31/10 to 31/4.

Rark brown, many of scales with light pearly median spot. Under parts, including snout, sides of head, authoral region and gill openings black, more bluish well within latter. Dris gray, Under surface of head neutral violaceous black. Dorsal and pectoral-dusky basally, paler terminally, linal dusky, lighter basally. Ventral dusky. young with black vertebral band behind dorsal fin. Pacific Ocean. This species greatly

suggests Halozaurus marrocher, 2848 especially in its long pectorals, sealeless vertex, though its dorsal apparently lower and gill rabers more numeroux. 51612 U.S.N.M. Vicinity of Kanai. In 724 to 804 fathoms. Albatrols Station 4018. Length 648 mm. Type. 5-1703 U.S. N.M. Albatross Station.
Length 283 to 628 mm. Paratypes!.

Halosauropsis proboscidens (Gilbert) Halosawrus proboscidea Gilbert, Bull. U. V. Fish Comm., vol. 23, pt. 2, 1903 (1905), p. 612. Kauai Channel, between holokai and Oahw, 460 to 470 fathoms; Kaiwi Channel and Kanai, 438 to 476 fathoms. _ Fowler, hem. Bishop mus., vol. 10, 1928, p. 35 (compiled). Aldrovandia proboseidea Gilbert, Bull. U. A. Fish Comm., vol. 23, pt. 2, 1903 (1905), p.612, pl. 76. Depth 18, 6 1/4 to anal; head 7 3/5 in total, 24/5 to anal, width 3/2. Vnout to eye 2/3 in head, orbit 7; eye 8, 33/4 in snout, subequal with interorbital; maxillary reacher to eye, length from

snout tep 21/4 in head, without spine; teeth rather finely villiform bands in jaws; crescenter palatine bands fully confluent anteriorly on median line, wider than premayillary bands, pterygoid bands very narrow; interorbital equals eye, low. Gill rakers 4 + 11, little langer than gill filaments or 13/5 in orbit. Acales 29 large scales in lateral line to vent, continued along above anal base first third its length; 11 scales above. Entere top of head

and postocular scaly. Fins sealy basally. Scales very caducous, most all now fallen. Scales with 14 or 15 basal radiating strial; circuli fine. D. II, 8, first branched ray 2 1/5 in head, fin origin nearly at first. seventh between ventral and anal origins; anal height anteriorly 41/2?; pectoral 14/5; ventral 23/4. Brown, nearly uniform. Head dark neutral gray, blackeich on branchiostegal membrane. Inside

mouth and gill opening blackish.

Dris dark gray. Find brownish. Pacifie Olean. 5-1614 U.S.N.M. Kaiwi Channel, between molobai and Oahw. In 460 to 470 fathous. Albatross Station 4111. Length 417 mm. Type.

Halosauropsis macrocher (Günther) Halosaurus macrocher Güntker, Ann. mag. hat. Hist., ser. 5, vol. 2, 1878, p. 250. atlantie, 1090 fathoms; midway between Cape of Good Hope and Kerquelen's Land, 1375 fathoms. - miner, Ref. W. S. Fish Comm., pt. 11, 1883 (1885), f. 195 (N. 38° to 39° W. 70° to 72°, 1091 to 1451 fathoms). _ Günther, Rep. Voy. Challenger, vol. 22, 1887, p. 237, pl. 59, fig. a, pl. 60, figs. 1-2 (type; off Gibralter, 1090 fathoms; near marion Island, 1375 fathoms). -Vaillant, Exped. Vci. Travailleur et Taleiman, Toist, 1888, p. 170, pl. 16, fig, 2 a-e (coasta of moroceo; lizores; 2200 to 2995 meters). - Jordan and Evermann, Bull. U. V. hat. hus,

2854 ho. 47, pt. 1, 1896, p. 609 (copied). Aldrovandia macrochira Goode and Bean, Oceanie Dohth., 1895, p.133, pl. 41, fig. 155a (N. 17° to 41° W. 65° to 76°, 647 to 1434 meters). Aldrovandia macrocher Barnard, Alm. Nouth african mus., vol. 21, pt.1, June 1925, p. 68, pl. 8, fig. 4 (off Cape Foint and Table Bay, 800 to 1400 fathoms. Halosauropsis macrocher Collett, Rév. Camp. Vci. monaco, vol. 10, 1896, p. 146, pl. 5, figs. 23 - b-(N. 39.º18'5" W. 33° 22'15", 1372 meters). -Zugmayer, Rév. Camp. Vci. monaco, vol. 35, 1911, p. 12 (N. 43° 45'30" W. 9° 41', 2320 meters). - murray and Hjort, depths of the Ocean, 1912, p. 396, fig. 103 b- (between Gan Canara)

and Cafe Bojador, from Gran Canara. to Fayal, hewfoundland to Glasgow, 1797 to 3120 meters). - Roule, Res. Camp. Vci. Monaco, vol. 52, 1919, p. 29 (N. 38°40'W. 26°00'45", 1805 meters; N. 38°45'30"W. 28°7' 45", 1095 meters; off ligores). _ Waillant, Res. Camp. Vci. monaco, vol. 52, 1919, p. 130 (N.38°27'W.26°30'15", 1165 meters, N.39°11'W. 30°44'40", 1846 meters, N. 37°40' W. 26°26'15", 1919 meters). Halosaurus goodei Gill, Orow. U. V. hat. mus., vol. 6, 1883 (1884), p. 257. N. 38° to 390 W. 69° to 70°, 1098 to 1731 fathams, - hiner, Rep. U. S. Fish Comm, prt. 11, 1883 (1885), L. 195 (N. 39°26'16" W. 70°2'37", 1362 fathams).

Aldrovandia goodei Goode and Bean,
Deennie Ichth., 1895, p. 133 (type; west.
Atlantic materials; 1098 to 1362 fathoms). - Fordan and Evermann, Bull. U. V. hat. mus, ho. 47, fit. 1, 1896, f. 610 (compiled). Halozaurus miger Gilchrist, marine Investig. Houth africa, vol. 4, 1908, p. 170, pl.51. Off Cape Toint, 800to 930 fathoms. _ Gilchrist and Von Bonde, Fisher. marine Biolog. Survey South africa, Rep. ho. 3, 1922 (1924), ho. 7, p. 10 (off Youth lefrica, 1400 fathoms).

Depth 11'/8 to 19'/5, 42/3 to vent; head 7'/6 to 7'/4 in total, 2'/3 to 3 to anal, width 24/5 to 33/4. Inout to eye 2'/8 to 27/5 in head; orbit 74/5; eye 9 to 113/4, 31/4 to 5 15 in snout, 11/4 to 24/5 in interorbital; maxillary reaches % to to or 14 in orbit, or to front edge, length from snout tep 21/4 to 2.3 in head; teeth Linely villiform, premaxillary band broader than maxillary band, palatine patekes oval and separated, pterygoid in very narrow band; interorbital 42/5 to 73/4, below, broadly

convey. Gill rakers 4 or 5 + 10 to 14, lanceolate, rather robust, 13/5 in orbit; gill rakers 14 gill filaments. Heales 36 enlarged in lateral line to anal, then about 28 to first third of anal; 14 above, 4 below, 31 predorsal to occiput. Top of head nabled, postocular sealy. Fins sealy. I cales very caducous, mostly all fallen. Scales with 5 to 7 short marginal basal radiating strial; circuli very fine, numerous, not extended apically. D. I, to II, 9, I or 10, I, first

branched ray 12/3 to 21/8 in head, fin origin nearly over ventral with age, in young at first eighth between ventral and anal origins; first anal ray 24/5 to 41/5; tail long slender tapering filament, candal very short; pectoral 19/10 to 1/6; ventral 21/5 to 23/5. Dark brown to brownish black. Head black. Dris neutral black. Inside mouth and gill openings black. Large scales of lateral line often neutral dusky. Fins dark brownish. lettantie and antarctie Oceans.

The most abundant species in the collections, variable, though the characters such as the long pectoral, advanced dorsal and short snout.

are more pronounced with age.

33281 U.S.N.M.

Length 650 mm.

33312 V.S.N.M. N.39°41' W.69°20'20". In 1106 fathoms. Albatross Station 2051. Length 350 to 455 mm. 4 examples. 33329 U.S.N.M.

Length 528 to 704 mm. 6 examples.

33336 U.S.N.M.

Length 624 to 711 mm. 3 examples. 33338 U.S.N.M.

Albatross Station 430 9 examples. Two as Aldrovandia goodei.

33365 U.S.N.M. N.410910"W.6602'20". In 1255 fathoms. Celbatross Station 2077. Length 227 to 690 mm. Lexamples.

33585 U.S.N.M. N.39°22'20"W.70°52'20". Celbatross Station ...

35500 U. S. N.M. Celbatrons Station Length 504 mm.

35501 U.S.N.M. Length 616 to 658 mm. 2 examples.

35551 U.S.N.M. N.39°47' W.70°30'30" albatross station Length 290 to 395 mm. 2 examples. 28098 U.S.N.M. albatrons Station Length 464 mm. 38101U.S.N.M. Length 628 mm. 38138 U.S.N.M. Albatross Station Length 660 mm. 38/39 U.S.N.M. Celbatross Station Length 730 mm. 38144 U.S.N.M. Calbatrous Station 2727. Length 482 to 514 mm. 2 examples.

35-599 U.S.N.M. Length 368 to 716 mm. 17 examples. 38098 U.S.N.M. Albatross Station. Length 464 mm. 38101U.S.N.M. Albatross Station Length 628 mm. 38138 U.S.N.M. Length 660 mm. 38139 U.S.N.M. Celbatross Station

Length 730 mm. 38144 U.S.N.M. Calbatross Station 2727. Length 482 to 514 mm. 2 examples.

2863 39196 U.S.N.M. Length 617 mm. albatross Station 39198 U.S.N.M. Albatross Station 2748. Length 643 mm. Length 295 to 350?mm. 2 examples. 44330 U.S.N.M. Albatross Station 2074. Length 357 mm. H4331 U.S.N.M. Delbatross Station 2116. Length 394? to 433 mm. 2 examples. Length 261 mm. 44334 U.S.N.M.

2864 44335 U.S.N.M. Length 290 to 422 mm. 2 examples. 44860 U.S.N.M. N.35°45'23"W.74°31'25".

Albatross Station 2116.

Length 692 mm. 46806 U.S.N.M. Albatross Station 2682. Length 555 mm. 84529 U.S.N.M. e Albatross Station 2677. Length 165? mm. As Halozaurus johnsmianus. 2 examples U.S.N.M.
Albatross Station 113.
Length 534 to 675 mm. 1883.

Halosauropsis gracilis Goode and Bean) Aldrovandia gracilis Goode and Bean, Oceanie Ichth., 1895, p. 134, pl. 42, fig. 157. Blake Station LXX, off Guadeloupe, 769 fathoms, N. 28° 2'30"W. 87°43'45", 1430 fathoms, N. 28°5' W. 87°56'15", 1330 fathoms. - Jordan and Evermann, Bull. U. V. hat. mus., ho. 47, pt. 1, 1896, p. 610 (compiled). Depth 202/3 to 21/4, 7 to 7/8 to anal; head 8/3 to 82/3, 27/8 to 3 to anal, width 3 to 3 1/8. Amount to eye 21/10 to 21/3 in head; orbit 6 1/8 to 81/2; eye 94/5 to 10, 41/3 to 4/2 in snout, 13/4 to 17/8 in interorbital; maxillary reaches orbit or eye, length from

snout tip 2'18 to 2'15 in head; teeth on maxillary in somewhat narrower bands than on premaxillary and mandible, palatine patches broader, well separated in front; interorbital 5 14 to 6 18, equals eye, low, broadly convex. Gill rakers 4 t 11, 12/5 in eye, twice gill filaments. Scales 27 to 30 enlarged in lateral line to anal, then 23 along front of anal; 10 above, 4 below. Top of bead sealeless, few seales on postocular. Fins realy.

2 1/8 to 2 1/5 in head, origin about first fourth between ventral and anal origins; first branched anal ray 3 15 to 4 in head; tail tapers in long filament; pectoral 2 to 2 7/8; ventral 23/4 to 3. Body pale brown. It ead pale, with whitish or silvery tints. Dris gray. Fins pale brownish or whitish. Atlantie Ocean.

2868 .44327 O.S.N.M. Length 423 mm. albatross Station 2381. 44328 U.S.N.M. Albatross Station 2380. Length 494 mm. 1 example U.S.N.M. N.28°2'30"W.87°43' 45". In 1430 fathoms. Albatross Station 2380. Length 490 mm.

Halosauropsis mediorostris (Günther) Haloraurus mediorostris Günther, Rep. Voy. Challenger, vol. 22, 1887, p. 239, pl. 59, fig. C. N. 12°21' F. 122°15', west of Philippines 700 fathous. __ lelevels, Journ. Risiatic How. Bengal, vol. 63, pt. 2, 1894, p. 136 (off horth maldive atoll, 719 fathaus); vol. 65, pt. 2, 1896, p. 336 (reference); Cat. Deep Vea Fishes Indian mus., 1899, p. 185 (Aviabian Sea be tween maldiver and Cape Comorin, 719 fathans. Aldrovandia mediorostris Goode and Bean, Deeanie Ichth., 1895, p. 130 (diagnosis in bey)

Defith to vent, head 23/4, width 33/5. Anout 21/5 in head, eye 121/2, 6 km snout, 3/8 in interorbital; maxillary reaches nearly, but not quite, to eye, length from snout tip 2/5 in head; interorbital 54/5, low, remvey. Gill rakers 3 + 14, lanceolate, equals gill filaments, 1/2 in eye. Scales (porhets) about 44 along lateral line to vent; enlarged ones lost, possibly 22? in same extent; 10 scales (Spockets) above lateral 2 1/8 in head, origin about fitst-third between ventral and ranal origins; third branched anal ray 4 in head; pectoral 2, ventrall

Brown, seale pockets all desper or darker colored. Head with silvery gray below on underlaid neutral black. Gill openings and viside mouth and pharyny neutral black. I vis gray. Fins all pale brownish. Indian Ocean, China Vea. hry single example seems to agree ! with Günther i figure, especially in its maxillary not reaching the eye and the possition of the dorsal 10246. D.5610. Batu Daka Island (S.), N. 87° W., 20.9 miles (S. 0°36' E. 122°1'), Gulf of Tomini, Celeber. In 678 fathours. hovember 19, 1909. Longth 598mm »

Halosauropsis phalacrus (Vaillant) Halozaurus phalacrus Vaillant, Exped. Dei. Travailleur et Talisman, Poiss, 1888, p.185, pl.15, fig. 3, pl.16, figs. 1a-c. Off morocco, Youdan, Cyores, 1103 to 2220 meters. _ Brauer, Deutsch. Tiefsee Exped. Valdivia, vol. 15, Tiefsee-Fische, 1906, p. 253 (N.1°48'2" E. 45°42'5", 1644 meters, off northelast roust of Africa). -Zugmayer, Rés. Camp. Vci. monaco, vol. 35, 1911, p.11 (N. 43°45'30" W. 9°41, 2320 meters). _ Roule, Rés. Camp. Sci. monaco, vol. 52, 1919, p. 28 (N. 27°41'W. 17°53'45", 1786 meters; N. 16°34'W. 23°3'15", 1477 meters). _ Vaillant, Res. Camp. Vci. Innaeo,

vol. 52, 1919, p. 130 (N. 39°21'20"W. 31°5' 45", 1360 meters). Aldrovandia phalacrus Goode and Bean, Oceanie Dehth., 1895, p. 134, pl. 41, fig. 156. (compriled). Depth 2415, 9 to anal; head 8 in total, 3 to anal, width 3 3/5. Inout to eye 2 1/3 in head; orbit 5 1/4; eye 73/5, 3/5 in snout, I in interorbital; maxillary reaches eye, length from snout tip 2/4 in head; interorbital 73/5, low, nearly level. Gill rakers 5+11, rather robust, lance olate, 12 in eye, gill filaments 3/4 of gill rathers. Scales 25? enlarged in lateral

line to anal and at least dozen more along front of anal base. Top of head scaleless, postocular sealy. Fins scaleless. Scales very Caducous, most all fallen. D. II, 9, I, first branched ray 23/4 in head, origin at first eighth between ventral and anal origins; third anal ray 4 2/5. in head; tail long, slender, tapering to slender filament; pectoral 3, ventral 3. Body pale brown. Head neutral dusky. Dris grayish. Inside mouth

and gill openings blackish. Fins pale brownish. Atlantic Ocean.

42105 U.S.N.M.

museum Hist. hat. Paris 85+387.

Length 443 mm.

Halosawus ridgewayi new species Depth 12 14 to 16, 543 to 63/5 to vent; head 6 % to Tin total, 3 to 3 % to vent, width 31/5 to 31/2. Inout to eye 2 1/2 to 2 3/4 in head, orbit 4 1/4 to 4 /3; eye 5 15 to .5 3/3, 1 7/8 to 2 in snout, greater than interorbital in young, maxillary reaches orbit, length from mout tip 23/4 to 27/8 in head; teeth in villiform bands in jaws and on palatines, on latter closely approximated or scarcely interrupted. bony interorbital 121/4 to 14, narrow,

nearly level or depressed. Gill rakers 4+9, lanceolate, rather robust, 3/4 of gill filaments, which 12 of orbit. Heales 40 to 50 in lateral line To vent, not enlarged, 12 above, 3 below, 33 to 35 predorsal forward to snout tip. Head sealy over all upper surface and postocular. Fins all more or less scaly baselly Acales with 12 to 16 long basal radiating strial; circuli moderate, not extended africally.

1. I, 9, I, first branched ray
1 4/5 to 19/10 in head, inserted at first fifth between ventral and anal-origins; la. 140, langest Front rays 2 2/3 to 2 4/5; tail long, slender, forming fine filament, peetoral 11/2 to 13/5; ventral 21/6 to Back and upper surfaces brown, little paler below, evidently silvery white in life. Head comparatively pale, under surface whitish. Drix gray. Inside mouth and gillopening blackish. Gray tints on opercle.

Fins all pale brownish, paired ones little paler. Viagnosis. Related to Halosaurus guntheri but with much larger seales, longer maxillary and lower surface of head and belly uniformly pale. Limilar in physiognomy Jype. ho. U.S.N.M. For Robert Ridgeway, with pleasant memories of by gone days to his defrartment in the old Amitheonian Institution.

1722. D. 5527. Balicasag Island (C.), N. 14°W., 8.2 miles ((N. 9°22'30" E. 42'40"), between Higginjor and Bohol. In 392 fathoms. August 11, 1909. Length 354 mm. Type. 2365. D. 5508. Camp Overton Light, Iligan Bay, S. 6° E., 4.9 miles (N.8° 17' 24" E. N24°11' 42"), northern hundanao and vicinity. In 270 fathous. August 4, 1509. Length 328 10139. D. 5511. Camp Overton Light, S. 80° E., 15.3 miles (N.8°15'20" £. 123°57') northern hindanao and vicinity. In 410 fathoms. Lingust 7, 1909. Length 302 to 3041 mm. 2 examples. 10270. D. 5513. Camp Overton Light, S.67° E., 10.3 miles (N.8°16'45" E. 124°2' 48"), northern hindanas and vicinity. In 505 fathoms. August 7, 1909. Length 354 mml.

Light (mindanae), 5.35° £., 8.2 miles (N.8° 37' 37" £. 124° 35'), northern mindanae and vicinity. In 214 fathous. August 4, 1909. Length 328 mm. D. 5504. macabalan Foint Light (mindana o), S. 31° E., 7. 7 miles (N. 8° 37'15" E. 124° 36'), northern hundanao and vicinity. In 220 fathous. August 5,1909. Length 172 mm. 3537. D. 5348. Voint Trabonan. S. 89° F., 33, 5 miles [N. 10°57'45"E. 118° 38'15"), Palawan Passage. In 375 Fathoms. December 27, 1908. Length 365 mm.

Genus Halosawrus Johnson 2882 Halosawrus Johnson, Proc. Zool. How. London, 1863, p. 406. Type Haloxaurus ovenie Johnson, monotypic. Halvaurichthys Celevik, Linn. mag. hat. Hist, ser. 6, vol. 4, hov, 1889, p. 454. Type Haloxaurich Thys carinicanda Televek, monotypic. Head without angular ridges. I mout obtusely rounded. Top of head realy. Scales of lateral line searcely enlarged. ho second dorsal. Ainal high. Ventrals normal.

Analysis of species a: Haloxaurus. Arbit large, less than 7'14 in Lad. b. maxillary not reaching orbit, or only to front edge of Torbit. C. Lower gill rakers 9; sealer 14 to 16 above lateral line. d'Amal 126; head 7 to 7 1/4. guntheri. d'Amal 188; head 74/5. oveni. C. Lower gill rakers 11 or 12; seales 9 to 14 above Plateral line. e. Pectoral 13/5 to 2 in head; scaler 30 to 45 to vent. L'éleales above lateral line 11; depth 144/5; head 6/6. radiatus. L'éleales above lateral line 12; depth 197/8 to 21/5; head 71/6 to 743. parvipennes.

f. 3 Scales above lateral line 14; depth 18 to 18/4; head 5/5-to 63/5.

pallidus. e. Pectoral 21/5 to 24/5 in head; sealer 5 2 to 59 to vent; head 71/5 g. Pectoral 2/5 in head, orbit 17/4; 12 realex above lateral line.
g. Pectoral 2 1/3 to 24/5 in Lead; Vorbit 5 3/4 to 6; 9 scales above lateral line. johnsonianus. c. Lower gill rakers 17, '14 seales above lateral line; scales 55? to vent; head 6 15. pectorales. b. hayillary reaches opposite pupil; 10 seales Jabove lateral line; scales 30? a. Halosawrichthys. Orbit small, 10 in head; maxillary not to orbit; lower gill rabers Tor 8; head 72/5. Carinicanda.

Halosaurus guntheri Goode and Bean, Halosaurus guntheri Goode and Bean, Oceanic Ichth., 1895, fr. 131. N. 39°13' W. 70°1; 594 fathoms. _ Jordan and Evermann, Bull. U. L. hat. hus, ho. 47, pt. 1896, p. 608 (copied). depth 123/4 to 19, 7 to 8 1/2 to vent; head 7 to 71/4 in total, 3 1/3 to 33/5 to vent, width 3. Inout to eye 2 75 in head; orbit 41/2 to 5; eye 5-1/2 to 73/5, 2 2/5 to 3 in snout, subequal with interorbital; maxillary reaches 4/5 to To to orbit, length from snout tip

23/5 to 23/4 in head; teeth in jaws villiform, also 2 palatine bands closely approximated; interorbital 5 1/2 to 73/5, low or but slightly convex. Gill rakers 3+9, rather robust, lqual gill filaments or 21/3 in eye. Scales 67 to 70 in lateral series To vent; 47 large sealer in lateral line to vent; 14 or 15 above, 3 below, 40 to 48 predorsal to occiput. Entire top of head and portocular scaly. Fins all more or less scaly, especially basally.

Scales with 9 to 11 basal radiating U. I. 1, I or I, 10, I, origin opposite first eighth in space between ventral and anal origins, first branched ray 14/5? to 2 in head; Ac. 126, third ray 3 to 3 1/2?; candal 2; Lectoral 12/3 to 2; ventral 21/4 to Brown generally, nearly uniform. Dris gray. Inside mouth and gill openings blackish. Fins brown, pectorals paler.

Western Atlantic'. 38070 U.S.N.M. N.390/3'W.7001', In 594 fathoms. Albatross Station 2722. Length 515 mm. Types 35-418 U.S.N.M. Albatross & tation 2181. Length 487 to 518 mm. 2 examples. 47620 U.S.N.M. Blake Station LXVII. Length 325 mm. Mis Halozaurus

oweni. (1e 4.+13.p-131)

Halosawrus oveni Johnson, Prov. Zool. Low. London, 1863, p. 406, pl. 36, fig. 2. madeira. Halosawrus owenii Günther, Cat. Fishes Brit. mus, vol. 7, 1868, p. 482 (type); Rep. Voy. Challenger, vol. 22, 1887, p. 236 (type). -Vaillant, Exped. Vci. Travailleur et Talisman, Joins, 1888, p. 175, pl. 14, fig. 5a-f, pl. 15, fig. 1 a-c, pl. 16, fig. 3-al coasts of morocco, Canaries, Soudaw, Banc d'Airquin, Agores, 830 to 1617 meters).

Halosawrus oweni Goode and Bean, Oceanie Dehth., 1895, p. 150, pl. 40, fig. 15½ (N. 39° 29' W. 71° 46', 693 fathoms; Blake Atation LXVIII, 243 to 45-8 fathoms, off Guadeloupe and Lanta Lucia). - Jordan and Evermann, Bull. U. N. hat. mus, ho. 4.7, pt. 1, 1896, p. 607 (compriled). - Gilchrist and Von Bonde, Fisher. marine Biol. Verv. Vouth africa, Rep. ho. 3, 1922 (1924), ho. 7, p. 10 (off Table Bay, 600 fathous). - Barnard, linn. Houth lefrican mus, vol. 21, ft. 1, June 1925, p. 166 (compriled).

Depth 131/5 to 18, 54/5 to 67/8 to anal; head 74/5 in total, 32/5 to anal, width 33/5. Amout to eye 2/3 in head; orbit 4 1/8 to 5; eye 7 to 74/5, 31/4 to 32/5 in snout, greater than interorbital; maxillary from snout tip reaches 4/5 or to orbit, length 2 1/8 to 3 in head; teeth in villiform bands in jaws, on palatines bands little narrower and closely approximated in front; interorbital 7 to 8; low, very slightly convey. Gill rabers 2+9, short fromte, egnal gill filaments or 2/2 in

Hulozaurus oweni Yordan and Evermann, Bull. U. S. hat. hus., ho. 47, pt. 1, 1896, p. 607 (compiled). _ Gilchrist and Jon Bonde, Fisher. marine Biol. Hurvey Houth africa, Rep. ho. 3, 1922 (1924), ho. 7, p. 10 (-off Table Bay, 600 fathous. _ Barnard, Ann. Nouth african hous., vol. 21, fit. 1, June 1925, p.166 (compréled).

L'alex 60 in lateral line to vent, not especially enlarged; 16 above, 4 below. Snout, head above and postocular sealy. Fins sealy. I cales caducous, most all fallen. D. I or II, 8, I to 10, I, first branched ray 2 to 2 1/8 in head, origin at first eighth between ventral and anal origins, A. 188, longest front ray 23/4 in head; tail tapers into long slender filament; pectoral 1 3/3 to 2; ventral 21/2 to 3.

hearly uniform brownish. Einder surface of head usually pale. Iris grayish. Inside mouth and gill opening blackish. Lower sides of head whitish. Fins uniform pale brown. Atlantic Dean. 33379 U.S.N.M. Elbatross Stateon 2072.

Length 110 to 383 mm., smaller with tail broken off. 35418 U.S.N.M. Length 543 mm.

Haloxaurus radiatus Garman 7893 Halosaurus radiatus Garman, hiem. mus. Comp. Bool., vol. 24, 1899, p. 298, pl. 60, fig. 2, pl. 84, figs. 3-6. N. 7°W. 78° to 80°, 259 to 511 Lathans, Panama Gulf. depth 144/5, 61/2 to vent; head 6 16 in total, 2 1/8 to vent, width 3 1/2. Amout 3 in head; eye 6 3/4, 21/6 in snout, nearly subequal with interorbital; maxillary reaches nearly to eye, length from snout tip 3 in head; teeth minute, villiform, in narrow bands in jawz, on palatines and Interygoids; interorbital 5/8, low, depressed. Gill rateirs 5+11, 3/4 of gill rakers, which 1/2 in eye.

Lales 175? in median lateral series to caudal base; 45 seales in lateral line To vent; 11 above, 4 below. Top of head and postocular finely sealy. Fins more or less sealy. Yeales very caducous, most all fallen. U. I, I, first branched ray 2 in head, origin at first sixth in space between ventral and anal origins; third anal ray 2 % in head; tail tapers to very slender filament, caudal 4; pectoral 2; ventral 24/5. Brown, sides and under surfaces

paler, likely silvery white when fresh. I ris grayish. Inside mouth and gill opening black, Fins rather fale brownish. Eastern Tacific. Garman gives the increased branchiostegal rays, 21 to 23, at a character of distinction. 57890 U.S.N.M. Albatross station 3354. Length 240 mm.

Halosaurus parvipennis Alcock
Halosaurus parvipennis Aleosla, Ann. mag. hat. Hist., ser. 6, vol. 10, 1892, p. 362. Laceadeve. Nea, 865 to 880 fathour; Journ. asiatie Voc. Bengal, vol. 65, pt. 2, 1896, p. 336 (reference); Cat. Deep Hea Fisher Indian hus, 1899, p. 186 (Arabian Hea, off malabar coast, 459 To 880 fathous). Halozaurus parvipinnis Celevels, Sellestrat. Jool. Investigator, Fisher, pt. 7, 1900, pl. 33, Fig.1. Depth 197/8 to 211/5, 71/8 to 73/5 to vent; head 71/6 to 73/3 in total, 23/4 to went, width 2 3/4 to 3 2/5. Inout to eye 2'/4 in head; orbit 5 to 6 1/4; eye 7/3 to

to 8'/4, 3'/4 to 32/5 in snout, 1 to 12/5-in interorbital; maxillary reaches orbit, length from snout tip 23/5 in head; villiform teeth in band in each jaw, rather short closely approximated band on each palatine; interorbital 62/5 to 814, low, depressed. Gill rakers 3+11 or 12, rather robust, lanceolate, 11/2 in orbit; gill filaments 3/4 gill rakers. Acales 30? enlarged to vent, 42 to 44 scales close along above lateral lene to vent, 12 above to dorsal origin, 2 below, 33 to 38 predorsal forward

to occiput. Top of head naked; portocular scaly. Fins scaly basally. Scaler very caducous, most all fallen. Scales with 7 or 8 long basal radiating striae, circuli extend well apically, though not to edge of seale. D. I. to II, 1, I, first branched ray 2/8 to 22/5 in head, fin origin about first eighth to tenth between ventral and anal origins; front anal height 3 to 32/3 in head; candal extended in filament; pectoral 13/5 to 17/8; ventral 2 7/3 to 3 1/10.

Brown. Head neutral gray to slate, snout pale brownish. Dris dark gray. Inside mouth and gill opening blackish. Dridescent luster on opercle. Fins all pale brown. Indian and Tacifie Decaus. 5.68°W., 6.7 miles (N.13° [37'30" F.123° 41'9"), June 18, 1909. Length 274? mm., tail 10216. D. 5607. Binang Unang Island (E.) S. 36° E., 5 miles (S. 00]4' E. 102/036'), Gulf of Tomini, Celebes. In 761 fathous. Lovelmber 18, 1909. Length 420 mm.

4232. D.5655. Cape Tabako, N.7° E., 13 miles (S.3°34'/0" E.120°50'30"), Gulf of Boni. In 608 fathoms. December 18, 1909. Length 253 mm. 3495. D. 5647. horth Island (S.), S. 87° E., 11.6 miles (S. 5°34' E. 122°18' 15"), Buton Strait. In 519 fathoms. December 16, 1909. Length 378 mm. 7/7/. D. 5460. Hialat Point Light, N. 24° E., 8.2 miles (N. 13°32'30" E. 123° 5806), east coast of Luzon. In 565 fathours. June 10, 1909. Length 277? mm., tail broken. 10286. D. 5582. Hi Amil Island (N.), S. 82° W., 6.2 miles (N. 4°19'54" E. 118°58'38"), vicinity of Darvel Bay, Borneo. In 890 fathams. Heptember 26, 1909. Length 266 mm.

Haloxaurus pallidus (Goode and Bean) Aldrovandia fallida Goode and Blan, Oceanie Ichth., 1895, p. 135, pl. 42, fig. 158. N. 24°36' W. 84°5', 955 fathoms; N. 28°to 41° W. 65° to 87°, 679 to 1430 fatham. _ Jordan and Evermann, Bull. U. V. Lat. Mus., ho. 47, pt. 1, 1896, p.611 (copied). depth 18 to 1814, 7 to 81/2 to vent; head 5 1/5 to 6 3/5 in total, 3 to 3 1/8 to vent, width 3 to 41/2. Inout 2 to 23/5 in head, preoral portion 13/4 to 21/4 in smout length to eye; orbit 43/5 to 7'/4 in head; eye 7'/4 to 9'/5, 32/3, to 4 in snout, 1/4 to 13/4 in interorbital; maxillary reaches 1/8 to eye, length

from mout tip 2 to 21/4 in head; teeth in broad villiform bands in jaws, narrower closely approximated bands on palatines; interorbital le to 6 15, low depressed. Gill. rakers 2 or 3 + 12, lanceolate, 14/5 in eye; gill filaments 1/3 gill rakers.

Scales 56 in lateral line to vent;

30 enlarged scales in lateral line
to anal, followed by others to middle
of tail; 14 above, 3 below, 36 predorsal
to occiput. Top of head naloed,

rather robust, equal gill filaments or 2 1/3 in eye. Heales 70 in lateral series to vent, more or less adherent; 15 transversely at frent. Fins all more Entire top of head and postocular regions scales. Icales with 9 to 11 balsal radiating strial. W. I, 10, I, origin opposite first eighth in space between ventral and and origins, frist branched ray 2 in lead; A. 126, third ray 3; candal 2; pectoral 2; ventral 2 3/5. Brown generally, nearly uniform.

Dris gray I Inside mouth and
gill Top Imings blackish Fins brown,
pectorals poller.

postocular sealy. Porsal and and anal sealy, I cales caducous, most all fallen.

2. I, ?, I, first branched ray 21/2? in head, origin close behind ventral origin or over ventral base; li. with second ray 3 2/3 to 4 1/8?, tail ends in slender filament, pectoral 14/5 to 17/8; ventral 23/4 to 31/3? Vale brown. Head neutral gray to slaty, blackish underneath. Dris gray. Inside mouth and gill opening I black. Atlantic Ocean.

7904 35-638 U.S.N.M. Length 492 mm. 38140 U.S.N.M. N.240 W.740 Albatross Vtation Length 230? mm. to end of broken tail. 44832 U.S.N.M. Albatross Station. Length 167 mm.

Halosawrus guntheri Goode and Bean, Halosawrus guntheri Goode and Bean, Oceanie Ichth., 1895; p. 181. N. 39°13' W. 70°1, 594 fathous. _ Jordan fand Evermann, Bull. U. N. hat. mus., ho. HT, pt. 1, 1896, p. 608 (copied).

Nepth 123/4 to candal base; head Tto caudal base, 33/5 to vent, width 3.

Snort, 22/3 in head; eye x, 3 in snout,
subequal with
tworks, interorbital; maxillary reaches 9/10 to super, length from snout tip 3 3/4 in head; teeth in jains rather coursely villiform, similar on wanter and 2 bands closely approximated, interorbital 7/15, slightly convey. Gill rakers 3+9,

Halosaurus attenuatus Garman 2905 Halosaurus attenuatus Garman, Inem. Inus: Comp. Zool., vol. 24, 1899, p. 296, pl. 60, figs. 1a. N. 2°34' W. 92°06', 1360 fathoms, north of Culpepper Islands. - Townsend and hichols, Bull. Amer. mus. hat. Hist., hew yorks, vol. 52, art. 1, may 16, 1925, p. 11 (off Port Han Juanico, Lower California, Lat. 26°, 645 fathans). Depth 16, 6 1/4 to vent; head 8 in total, 3 to vent, width 24/5. Inout 21/3 in head, eye 71/4, 31/8 in snout, more than twice interorbital; maxillary reaches 1/8 to eye, length from snout tep 2/3 in head; teeth

small, in villiform bands, in jawa, on palatines and pterygoids: interorbital 16, low, depressed. Gill rabers 11, tubercular, shorter than gill filaments. Scales 5 9 in lateral line till opposite vent; 12 above, 5 below. D. I, 9, second branched ray 3 in head, origin at first fourth between ventral and anal origins, second anal ray 4 3/4 in head; tail tapers in long slender filament, pectoral 2'15, rays 15; ventral 24/5 in head.

Gill membranes, throat, intestines and linings of body cavity black. Hides of head blackish, except mucous Canals and luminous vorgans. museular portion of body light reddish brown. Length 410 mm. (Garman.) Eastern Pacific Ocean.

Halosawrus Johnsonianus Vaillant Halozaurus johnsonianus Vaillant, Exped. Vci. Travailleur et Talisman, Poiss, 1888, p. 181, pl. 15, fig. 2. Off Canaries, Youdan Coasts, Banc d'Arguin, 834 to 2115 meters. - Goode and Bean, Deeanie Schth., 1895, p. 131 pl. 40, fig. 153 (compiled). _ Vaillant, Rési Camp. Vci. monaco, vol. 52, 1919, p. 130 (N. 37°42'40"W. 25°5-15, 1385 meters). Depth 25 to 28, 91/5 to 11 to anal; head 71/5 to 8 in total, 27/8 to 31/5 to anal, width 41/5 to 42/5. Inout 21/3 to 21/2 in head; eye 53/4 to 6, 21/4 to 23/3 in snout, greater than interorbital; maxillary reaches 1/8 or to eye, length

from snout tip 21/3 in head; teeth in jaws rather coarse, sharp pointed, palatine bands separated; interorbital 9 1/4 to 10, low, slightly depressed medially. Gill rakers 4+11, lanceolate, rather robust, 13/4 in eye, twice gill filaments. Acales 52 in lateral line to anal origin; 9 above, 3 below. Top of head, postocular and opercle sealy. I cales very cadicous, most all fallen. D. I, I, I, first branched ray 21/8

in head, fin origin slightly behind first fourth between ventral and anal origins; first anal ray 3 1/5-to 3 3/5 in head; tail tapers in long slender point; pectoral 2 1/3 to 2 4/5. ventral 2 1/2 to 2 4/5. Body brown. Inside mouth and gill openings, also most of lower surface of head blackeish. I ris gray. Fins uniformly fale. lettantie Clean. 42094 U.S.N.M. hureum Hist. hat. Parix 85+374. Length 270mm. 42109 U.S.N.M. huseum ttist. hat. Paris 85+364. Length 375mm.

Halosaurus pectoralis mcCulloch Haloraurus pectoralis Inc Cullock, Biol. Res. Endeavour, vol. 5, pt. 4, June 8, 1926, p. 171, pl. 43, fig. 3. Great Australian Bight, south from Eucla, 350 to 450 meters. Depth 17, 73/4 to vent; head 6 15 in total, 24/5 to went. I nout 21/5 in head; eye 6 12, 3 in snout; maxillary not quite reaching eye, length from snout tip 2 18 in head; teeth in villiform bands in faws, on palate and tongue; interorbital low, flat. Gill rakers t-17, 13 of eye. Heales about 55? in lateral line to vent; 14 above.

D. I, I to 12, first branched ray 2'/4 in head, fin origin close behind ventral origin or little behind first seventh between ventral and anal origins; A. 158, thered ray 31/4; caudal 11/2; pectoral 12/5; ventral

Whitish after long preservation.

Scale fits margined brown on upper parts. Eye and gill covers blacks.

Hind third of anal and caudal with brown edges. Length 545 mm.

(Inc Culloch.)

Halosawrichthys nigerrinus alevels, ann. mag. hat. Hist., ser. 7, vol. 2, 1898, p. 149. Off maldiver, 459 fathams; Illustrat. Zool. Investigator, Fisher, fit. 7, 1900, pl. 33, fig. 2. Halorawrus nigerrimus Alleoch, Cat. Deep Hea Fisher Indian mus., 1899, p., 188 (type). Depth 133/4, 5-4/5 to anal; head 7 in total, 3 to anal. Inout 2 14 in head; eye 6 1/4, 2 45 in snout, greater than interorbital; maxillary reaches pupil, length 2 in head; interorbital 11/2 in eye, rather low. humerous long close set gill rakers on outer side

2914 of first arch. Heales 30: in lateral line to vent; 10 above, 2 below. Temples and cheeks scaly. Low median fold with some enlarged scales behind dorsal fin. Heales deciduous. D. 12, first branched ray 13/4 in head, fin origin first seventh of space between ventral and anal origins; first anal ray 4 1/3; tail ends in long slender point; pectoral 21/10, rays 9; ventral 21/3 in head, rays 8.

Uniform jet black. Length 191
mm. (Aleock.) Indian Ocean. Branchivstegals 12.

Halosaurus carinicanda (aleoela) Halosaurichthys carinicanda Aleoela, ann. mag. hat. Hist., ser. 6, vol. 4, hov, 1889, p. 454. Andaman Hea 71/2 miles east of horth lingue Island, 490 fathous; Illustrat. Zool. Investigator, Fishes, ft. 1, 1892, pl. 7, figs. 2-a. - Goode and Bean, Decamie Ichth., 1895, p. 136 (reference). Haloraurus carinicanda lelevel, Journ. Asiatie Voc. Bengal, vol. 65, pt. 2, 1896, p. 336 (Andaman Sea, 490 fathous). Halorawris carinicanda Lilevels, Cat. Dep. Vea Fisher Indian hus, 1899, p. 187 (type; error).

Depth 133/4, 61/2 to vent; head
72/5 in total, 31/2 to vent. Snout 23/4 in head; eye 10, 3 43 in snout, less than twice in interorbital; maxillary not quite reaches eye, length 2 3 in head; pterygoid band of teeth narrow, scarcely separated from palatine band; interorbital low. Gill rakers + 7 or 8, also some smaller ones. Acales 60 in lateral line to vent; 14 above, 2 below to analorigin. Head and snout sealy. Your scales medianly behind dorsal enlarged

and slightly elongated, in posterior part of tail set in low median fold of skin. D. 11, first ray 2 in head, fin origin near first seventh between ventral and anal origins; first anal ray 6 3/4 in head; tail tapers to long slender filament; pectoral 13/5, rays 14 or 15; ventral 2 1/4 in head, rays 10. Sepia brown, greater part of head blackish. Length 395 mm. (aleoch.)

Undaman Hea. Nelevels i figure shows an adipose fin, not mentioned in his description, about first 1/11 of tail, its length 2 3/5 in snout. He says the species differs from Halozawus parvipennis chiefly in having the ventral fins united with one another. Branchiostegals 12 to 13.